

Google scholar

Scholar All articles - Recent articles

Results 1 - 10 of about 2,180 for ontology +routing. (0.08 seconds)

Hypercup-hypercubes, ontologies, and efficient search on peer-to-peer networks- ► sics.se [PDF]

M Schlosser, M Sintek, S Decker, W Nejdl - LECTURE NOTES IN COMPUTER SCIENCE, 2003 - Springer

... it maintains. 4 **Ontology-Based Routing** A HyperCuP empowered P2P network

features good scalability and search times. However, in ...

Cited by 167 - Related articles - Web Search - BL Direct - All 25 versions

A scalable and **ontology-based** P2P infrastructure for semantic web services- ► kfupm.edu.sa [PDF]

M Schlosser, M Sintek, S Decker, W Nejdl - in Proceedings of the Second International Conference on ..., 2002 - eprints.kfupm.edu.sa

... further extend this infrastructure by describing the use of **ontologies** for partitioning ...

position in the hypercube to which shortest-path **routing** (see Section 4 ...

Cited by 135 - Related articles - View as HTML - Web Search - All 9 versions

[PDF] ► Developing shared ontologies in multi-agent systems

D Jones - ECAI'98 Workshop on Intelligent Information Integration, 1998 - Citeseer

... the facilitator may communicate with an **ontology** server (OS) in order to obtain information about the shared **ontology** for intelligent **routing** purposes. ...

Cited by 13 - Related articles - View as HTML - Web Search - All 7 versions

[PDF] ► Ontology-based web site mapping for information exploration

X Zhu, S Gauch, L Gerhard, N Kral, A Pretschner - Proceedings of the 8 th International Conference On ..., 1999 - inf.ethz.ch

... in the region collectively contain for each concept in the regional **ontology**, ... when

constructing the regional knowledge base for query **routing** and information ...

Cited by 49 - Related articles - View as HTML - Web Search - All 34 versions

The infosleuth project

RJ Bayardo Jr, W Bohrer, R Brice, A Cichocki, J ... - Proceedings of the 1997 ACM SIGMOD international conference ..., 1997 - portal.acm.org

... Decisions about **routing** of requests are based on the "InfoSleuth" **ontology**, a body of metadata that describes agents' knowledge and their relationships ...

Cited by 14 - Related articles - Web Search - BL Direct - All 4 versions

K.: Query Routing and Processing in Mobile Ad-hoc Environments- ► kfupm.edu.sa [PDF]

F Perich, S Avancha, A Joshi, Y Yesha, K Joshi - 2001 - eprints.kfupm.edu.sa

... Query Routing and Processing in Mobile Ad-hoc Environments Filip Perich, Sasikanth ... detail in section IV-A and the information provider **ontology** in section IV-B ...

Cited by 8 - Related articles - View as HTML - Web Search - All 7 versions

Glossary: Intelligent integration of information- ► psu.edu [PDF]

G Wiederhold - Journal of Intelligent Information Systems, 1996 - Springer

... query, may use an **ontology** mapping (Chu, 1993). **routing** [= a coordination I service to locate and invoke resources and mediation I service, ...

Cited by 284 - Related articles - Web Search - BL Direct - All 16 versions

Ontology-driven peer profiling in peer-to-peer enabled semantic web- ► umkc.edu [PDF]

O Parkhomienko, Y Lee, EK Park - Proceedings of the twelfth international conference on ..., 2003 - portal.acm.org

... Table 1 shows a comparative analysis of P2P models and their **ontology-based** peer profile solution. The document **routing** model looks very promising for an ...

Cited by 3 - Related articles - Web Search - All 5 versions

Facilitating open communication in agent systems: the InfoSleuth infrastructure- ► kfupm.edu.sa [PDF]

MH Nodine, A Unruh - Intelligent Agents IV: Agent Theories, Architectures, and ..., 1998 - books.google.com

... This would imply, for example, that **routing** services should be at a ... and capability

ontology +routing - Google Scholar

descriptions should be specified over a different **ontology** from task descrip ...

Cited by 81 - Related articles - Web Search - BL Direct - All 16 versions

[PDF] ► HyperCuP—Hypercubes, Ontologies and Efficient Search on P2P Networks

M Schlosser, M Sintek, S Decker, W Nejdl - International Workshop on Agents and Peer-to-Peer Computing ..., 2002 - projekte.l3s.uni-hannover.de

... 4 Extending the Topology for **Ontology-Based Routing** A HyperCuP empowered P2P network features good scalability and search times. ...

Cited by 1 - View as HTML - Web Search

Key authors: **M Schlosser** - **W Nejdl** - **M Sintek** - **S Decker** - **G Wiederhold**

Gooooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2009 Google